

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	("20040183446").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/31 10:03
L2	1	("20030222584").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/31 10:30
L3	14	(US-20020027421-\$ or US-20030052610-\$ or US-20040135513-\$ or US-20040135514-\$ or US-20040150344-\$ or US-20050082987-\$ or US-20050093455-\$ or US-20050122047-\$ or US-20050156529-\$ or US-20050174060-\$ or US-20050179391-\$ or US-20050253528-\$).did. or (US-6528946-\$ or US-6853140-\$). did.	US-PGPUB; USPAT	OR	ON	2006/01/31 10:39
L4	2	("mm.sub.3" mL "cm.sub.3") and 3	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/31 10:41
S1	4	("6069456" "6528946").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/26 13:24
S2	2	("6069456" "6528946").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/26 13:55
S3	3	("4422011" "5220244" "5363015"). PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/26 13:58
S4	9235912	((zinc zn "ZnI.sub.2" "ZnBr.sub.2" "ZnX.sub.2" "ZnA.sub.2" "ZnB.sub.2" "ZnY.sub.2") (scandium Sc "scI.sub. 3" "scBr.sub.3" "ScX.sub.3" "ScA. sub.3" "scB.sub.3" "ScY.sub.3") (indium In "InI.sub.3" "InBr.sub.3" "InX.sub.3" "InA.sub.3" "InB.sub.3" "inY.sub.3") (sodium na "Nabr" "Na" "NaX" "NaA" "NaB" "NaY"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/26 14:09

S5	5151674	((zinc zn "ZnI.sub.2" "ZnBr.sub.2" "ZnX.sub.2" "ZnA.sub.2" "ZnB.sub.2" "ZnY.sub.2") (scandium Sc "scI.sub.3" "scBr.sub.3" "ScX.sub.3" "ScA.sub.3" "scB.sub.3" "ScY.sub.3") (indium In "InI.sub.3" "InBr.sub.3" "InX.sub.3" "InA.sub.3" "InB.sub.3" "inY.sub.3") (sodium na "Nabr" "NaI" "NaX" "NaA" "NaB" "NaY"))	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/26 14:10
S7	19045	((zinc zn "ZnI.sub.2" "ZnBr.sub.2" "ZnX.sub.2" "ZnA.sub.2" "ZnB.sub.2" "ZnY.sub.2") and (scandium Sc "scI.sub.3" "scBr.sub.3" "ScX.sub.3" "ScA.sub.3" "scB.sub.3" "ScY.sub.3") and (indium In "InI.sub.3" "InBr.sub.3" "InX.sub.3" "InA.sub.3" "InB.sub.3" "inY.sub.3") and (sodium na "Nabr" "NaI" "NaX" "NaA" "NaB" "NaY"))	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/26 14:16
S8	20753	((zinc zn "ZnI.sub.2" "ZnBr.sub.2" "ZnX.sub.2" "ZnA.sub.2" "ZnB.sub.2" "ZnY.sub.2") and (scandium Sc "scI.sub.3" "scBr.sub.3" "ScX.sub.3" "ScA.sub.3" "scB.sub.3" "ScY.sub.3") and (indium In InBr InI "InI.sub.3" "InBr.sub.3" "InX.sub.3" "InA.sub.3" "InB.sub.3" "inY.sub.3") and (sodium na "Nabr" "NaI" "NaX" "NaA" "NaB" "NaY"))	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/27 08:06
S9	12242	S8 and (bulb arc tube lamp discharge\$lamp envelop\$4 vessel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/26 14:17
S10	393	(313/637).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/26 15:09
S11	22	S10 and S8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/26 14:22
S12	1	("20040183446").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/26 14:20

S13	50504	((zinc zn znbr znI "ZnI.sub.2" "ZnBr.sub.2" "ZnX.sub.2" "ZnA.sub.2" "ZnB.sub.2" "ZnY.sub.2") and (scandium Sc ScBr ScI "scI.sub.3" "scBr.sub.3" "ScX.sub.3" "ScA.sub.3" "scB.sub.3" "ScY.sub.3") and (indium In InBr InI "InI.sub.3" "InBr.sub.3" "InX.sub.3" "InA.sub.3" "InB.sub.3" "inY.sub.3") and (sodium na "Nabr" "NaI" "NaX" "NaA" "NaB" "NaY"))	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/26 15:07
S14	22	S10 and S13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/26 15:06
S15	0	"313"/\$.ccls	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/26 15:06
S16	0	"313"/\$.ccls	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/26 15:07
S17	90943	"313"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/26 15:07
S18	504	S17 and S13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/26 15:07
S19	504	S17 and S13	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/26 15:07
S20	482	S19 not S14	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/26 15:08
S21	947	(313/637-638,643).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/26 15:13
S22	140	(313/627).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/26 15:12
S23	165	(313/628).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/26 15:12
S24	1227	(313/630,637-638,643).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/26 15:15

S25	1489	(313/634).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/26 15:14
S26	4438	(313/630-638,643).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/26 15:15
S27	79	S8 and S26	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/27 08:16
S28	57	S27 not S14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/27 08:17
S29	2	S8 and S2	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/26 17:05
S30	300	(313/484).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/26 17:08
S31	2	S8 and S30	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/26 17:10
S32	1	("20030222584").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/26 17:28
S33	7997	(((sodium Na) same (Sc scandium)) and (mole molar ratio)) or (Na:Sc) and S26	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/26 17:31
S34	2557	(((sodium Na) same (Sc scandium)) same (mole molar ratio)) or ("Na:Sc") and S26	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/26 17:33
S35	2557	(((sodium Na) same (Sc scandium)) same (mole molar ratio)) or ("Na:Sc") and S24	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/26 17:34
S36	2557	(((sodium Na) same (Sc scandium)) same (mole molar ratio)) or ("Na:Sc") and S25	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/26 17:49
S37	0	("199525493").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/26 17:50
S38	0	"199525493"	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/26 17:51

S39	50744	((zinc zn ZNI ZNX "ZnI.sub.2" "ZnBr. sub.2" "ZnX.sub.2" "ZnA.sub.2" "ZnB.sub.2" "ZnY.sub.2") and (scandium Sc SCI SCBR SCX "scI. sub.3" "scBr.sub.3" "ScX.sub.3" "ScA.sub.3" "scB.sub.3" "ScY.sub.3") and (indium INX In InBr InI "InI. sub.3" "InBr.sub.3" "InX.sub.3" "InA.sub.3" "InB.sub.3" "inY.sub.3") and (sodium na "Nabr" "NaI" "NaX" "NaA" "NaB" "NaY"))	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/27 08:06
S40	4438	(313/630-638,643).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/27 08:16
S41	4471	L1and S40	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/27 08:16
S42	79	S39 and S40	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/27 08:16
S43	20753	((zinc zn "ZnI.sub.2" "ZnBr.sub.2" "ZnX.sub.2" "ZnA.sub.2" "ZnB.sub.2" "ZnY.sub.2") and (scandium Sc "scI. sub.3" "scBr.sub.3" "ScX.sub.3" "ScA.sub.3" "scB.sub.3" "ScY.sub.3") and (indium In InBr InI "InI.sub.3" "InBr.sub.3" "InX.sub.3" "InA.sub.3" "InB.sub.3" "inY.sub.3") and (sodium na "Nabr" "NaI" "NaX" "NaA" "NaB" "NaY"))	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/27 08:17
S44	393	(313/637).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/27 08:17
S45	50504	((zinc zn znbr znI "ZnI.sub.2" "ZnBr. sub.2" "ZnX.sub.2" "ZnA.sub.2" "ZnB.sub.2" "ZnY.sub.2") and (scandium Sc ScBr ScI "scI.sub.3" "scBr.sub.3" "ScX.sub.3" "ScA.sub.3" "scB.sub.3" "ScY.sub.3") and (indium In InBr InI "InI.sub.3" "InBr.sub.3" "InX.sub.3" "InA.sub.3" "InB.sub.3" "inY.sub.3") and (sodium na "Nabr" "NaI" "NaX" "NaA" "NaB" "NaY"))	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/27 08:17
S46	22	S44 and S45	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/27 08:17

S47	79	S43 and S40	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/27 08:17
S48	0	S42 not S47 not S46	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/27 08:17